

**To:** Lehman, Rachel[Lehman.Rachel@epa.gov]; Ludwigsen, Emily[Ludwigsen.Emily@epa.gov]  
**From:** Daguillard, Robert  
**Sent:** Thur 8/13/2015 6:36:37 PM  
**Subject:** FW: Salt Lake Tribune

For the list.

**From:** Jenkins, Laura Flynn  
**Sent:** Thursday, August 13, 2015 2:35 PM  
**To:** Daguillard, Robert; Colaizzi, Jennifer C.; EOC Public Information; Press  
**Subject:** FW: Salt Lake Tribune

Please see request below from Brian Maffly, Environmental Writer for the Salt Lake Tribune.

I spoke with him by phone and he's working on a story that focuses on the polluters/mining companies in UT.

In addition to what's below, he'd like information on the following:

- List of abandoned mine sites in UT that are Superfund sites
- List of non-Superfund mine sites in UT that are currently part of EPA clean-up efforts
- Of these sites, which are impacted by the Administrator's directive to cease field investigative work at mining sites

Thanks,

Laura Jenkins

Media Officer

USEPA-Region 8

1595 Wynkoop St.

Mailcode: 8-OC

Denver, CO 80202

Landline: 303-312-6256

Cell: 202-360-8453

Fax: 303-312-6961

**From:** Brian Maffly [<mailto:bmaffly@sltrib.com>]

**Sent:** Thursday, August 13, 2015 12:10 PM

**To:** Jenkins, Laura Flynn

**Subject:** Salt Lake Tribune

Hi Laura, thank you for taking me call. I cover public lands for the Salt Lake Tribune, Emma Penrod is my colleague who covers environment. The story I'm working on has to do with abandoned mines in Utah that could be posing risks similar to what we saw at Gold King. We are hoping to get a list of all mine sites where EPA is participating in clean-ups and investigating whether discharged water is degrading surface and groundwater quality. We know about Richard Flat, but are there others? We also want to know which clean-ups are affected by EPA's decision to suspend activities at such sites.

thanks!

--

Brian Maffly

Salt Lake Tribune

public lands reporter

O: 801-257-8713

C: 801-573-2382

Twitter: @brianmaffly

[www.sltrib.com](http://www.sltrib.com)